

L Number	Hits	Search Text	DB	Time stamp
1	1	("4588490").PN.	USPAT	2003/09/01 13:32
2	1	((("4588490").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:36
3	1	("5234560").PN.	USPAT	2003/09/01 13:35
4	1	((("5234560").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:39
5	1	("5270263").PN.	USPAT	2003/09/01 13:39
6	1	((("5270263").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:39
-	1	("5970314").PN.	USPAT	2003/09/01 11:45
-	1	((("5970314").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100")	USPAT	2003/09/01 11:53
-	1	("5868837").PN.	USPAT	2003/09/01 11:52
-	1	((("5868837").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100")	USPAT	2003/09/01 11:56
-	1	("5637531").PN.	USPAT	2003/09/01 11:56
-	1	((("5637531").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100")	USPAT	2003/09/01 12:27
-	1	("5587014").PN.	USPAT	2003/09/01 12:10
-	1	((("5587014").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100")	USPAT	2003/09/01 12:13
-	1	("6071795").PN.	USPAT	2003/09/01 12:13
-	1	((("6071795").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100")	USPAT	2003/09/01 12:19
-	1	("6096130").PN.	USPAT	2003/09/01 12:18
-	1	((("6096130").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100")	USPAT	2003/09/01 12:22
-	1	("6136093").PN.	USPAT	2003/09/01 12:22
-	1	((("6136093").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100")	USPAT	2003/09/01 12:27
-	1	("6218280").PN.	USPAT	2003/09/01 12:26

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-	1	((("6136093").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 12:29
-	1	((("6218280").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:07
-	1	("6252261").PN.	USPAT	2003/09/01 12:33
-	1	((("6252261").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 12:37
-	1	("6254675").PN.	USPAT	2003/09/01 12:37
-	1	((("6254675").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 12:49
-	1	("6270569").PN.	USPAT	2003/09/01 12:49
-	1	((("6270569").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 12:54
-	1	("6273948").PN.	USPAT	2003/09/01 12:54
-	1	((("6273948").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 12:57
-	1	("6277664").PN.	USPAT	2003/09/01 12:56
-	1	((("6277664").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 12:57
-	1	("6190774").PN.	USPAT	2003/09/01 12:57
-	1	((("6190774").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:00
-	1	("6290774").PN.	USPAT	2003/09/01 13:00
-	1	((("6290774").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:31
-	1	("6350666").PN.	USPAT	2003/09/01 13:04
-	1	((("6350666").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:07
-	1	("6372041").PN.	USPAT	2003/09/01 13:07

-	1	((("6372041").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic) ("6398867").PN.	USPAT	2003/09/01 13:11
-	1	((("6398867").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic) ("6406540").PN.	USPAT	2003/09/01 13:11
-	1	((("6406540").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic) ("6047409").PN.	USPAT	2003/09/01 13:14
-	1	((("6047409").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic) ("6407409").PN.	USPAT	2003/09/01 13:14
-	1	((("6407409").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic) ("6413627").PN.	USPAT	2003/09/01 13:18
-	1	((("6413627").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic) ("6440823").PN.	USPAT	2003/09/01 13:19
-	1	((("6440823").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic) ("6468347").PN.	USPAT	2003/09/01 13:18
-	1	((("6468347").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:19
-	1	((("6440823").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:21
-	1	((("6440823").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:21
-	1	((("6468347").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:25
-	1	((("6468347").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:25
-	1	((("6468347").PN.) and (single or crystal or article or M-N or group-III or target or plasma or enhanced or environment or metal or source or vap[or or nitrogen or gas or reactant or species or thickness or microns or "10" or "50" or template or material or "100" or sputtering or sputter or thermionic)	USPAT	2003/09/01 13:32

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